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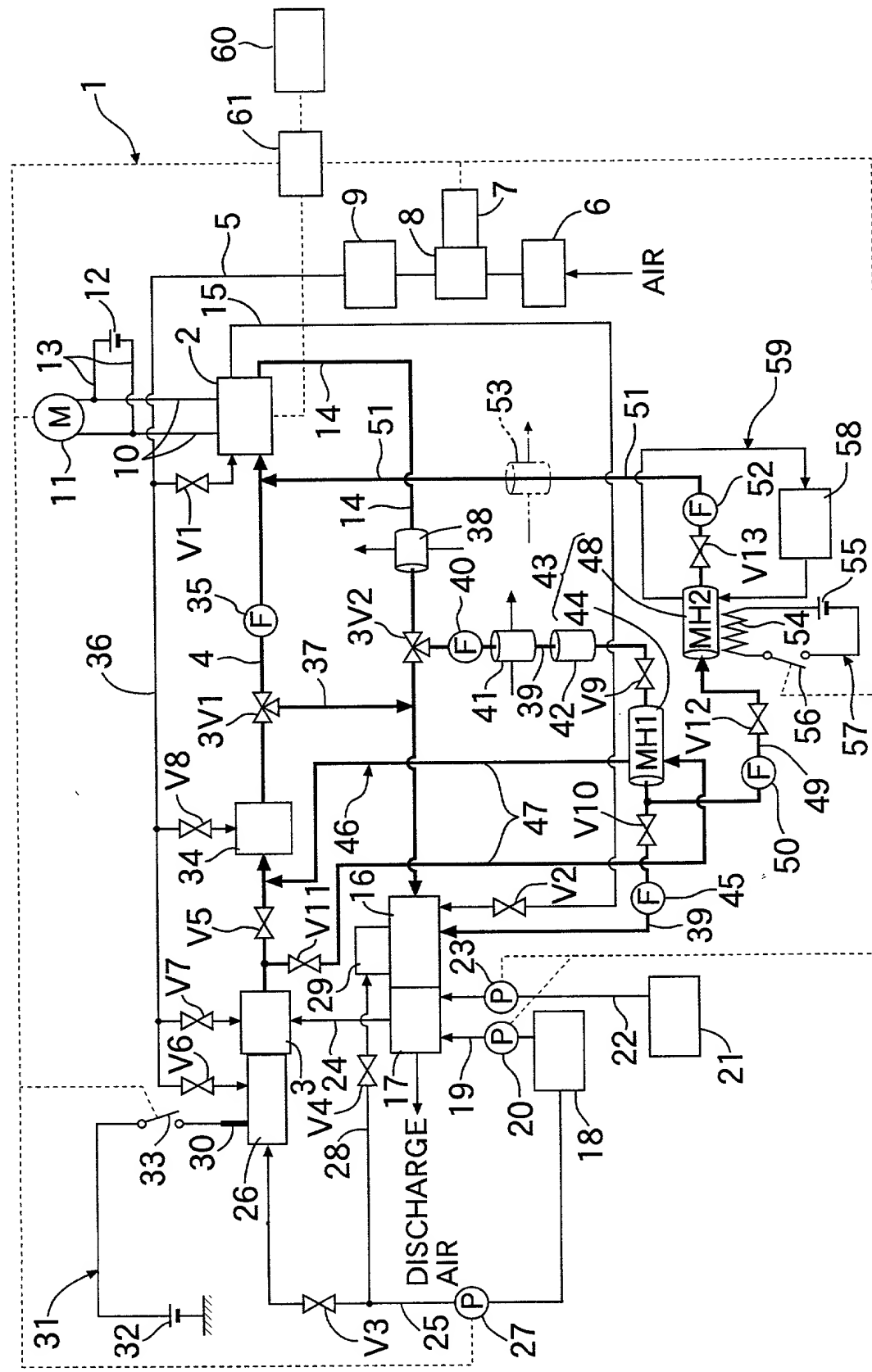


FIG. 2

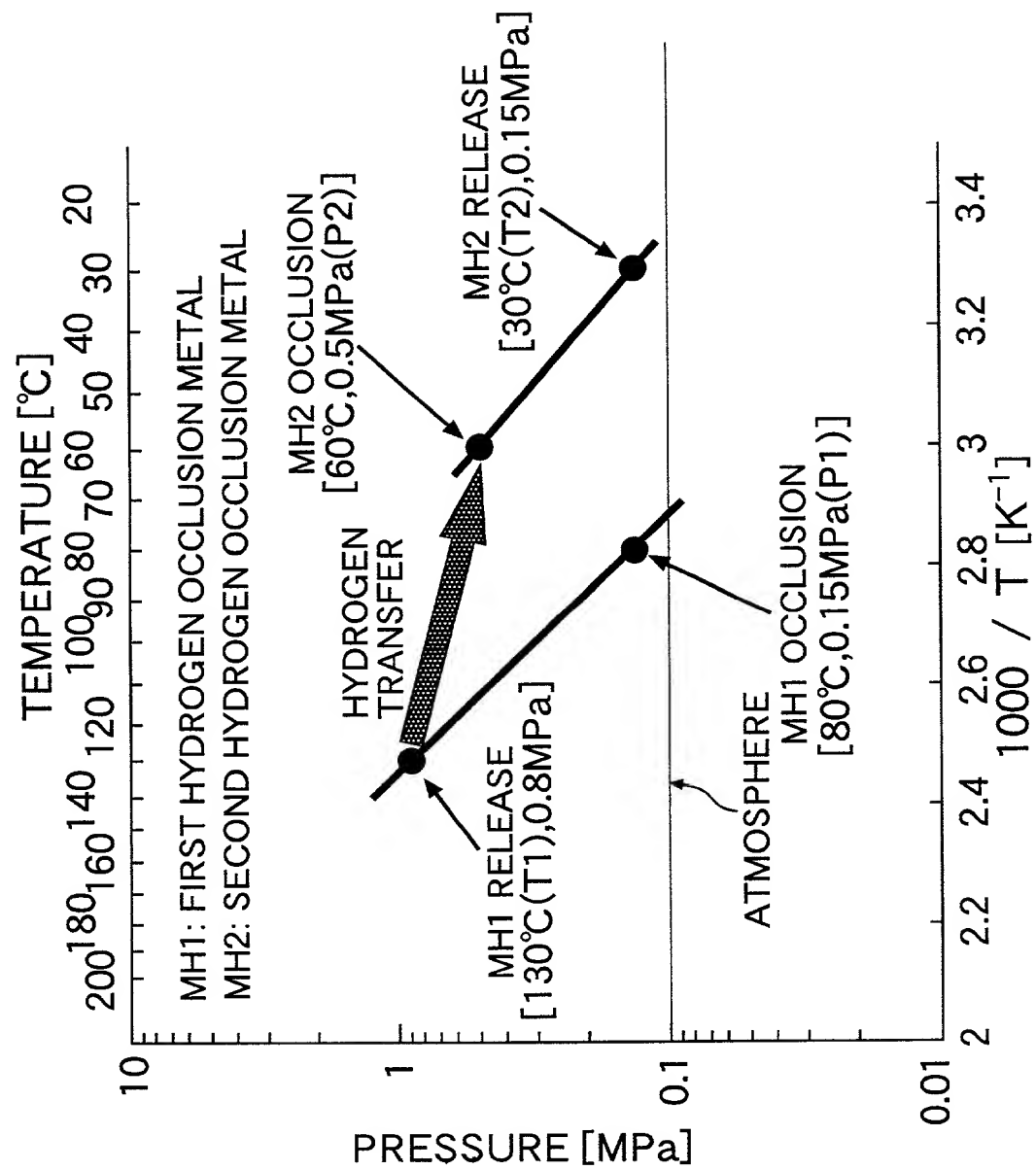


FIG.3

START-UP MODE

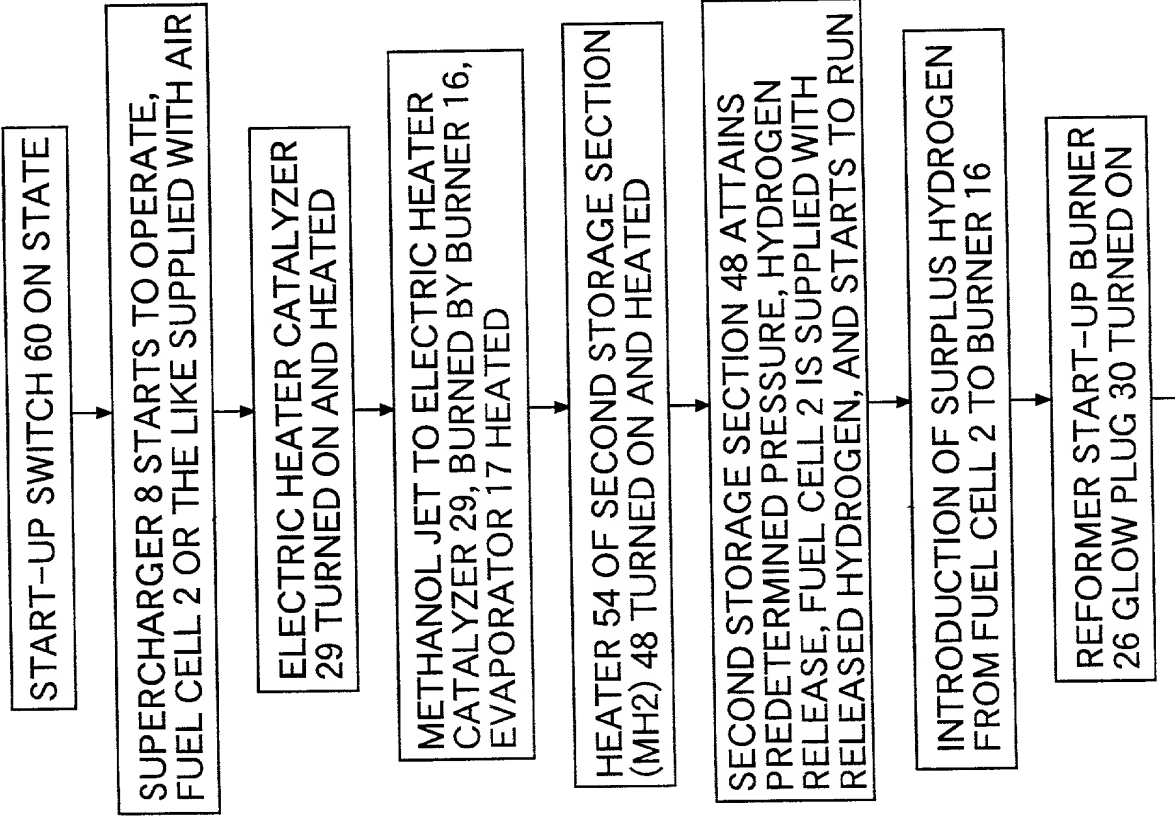
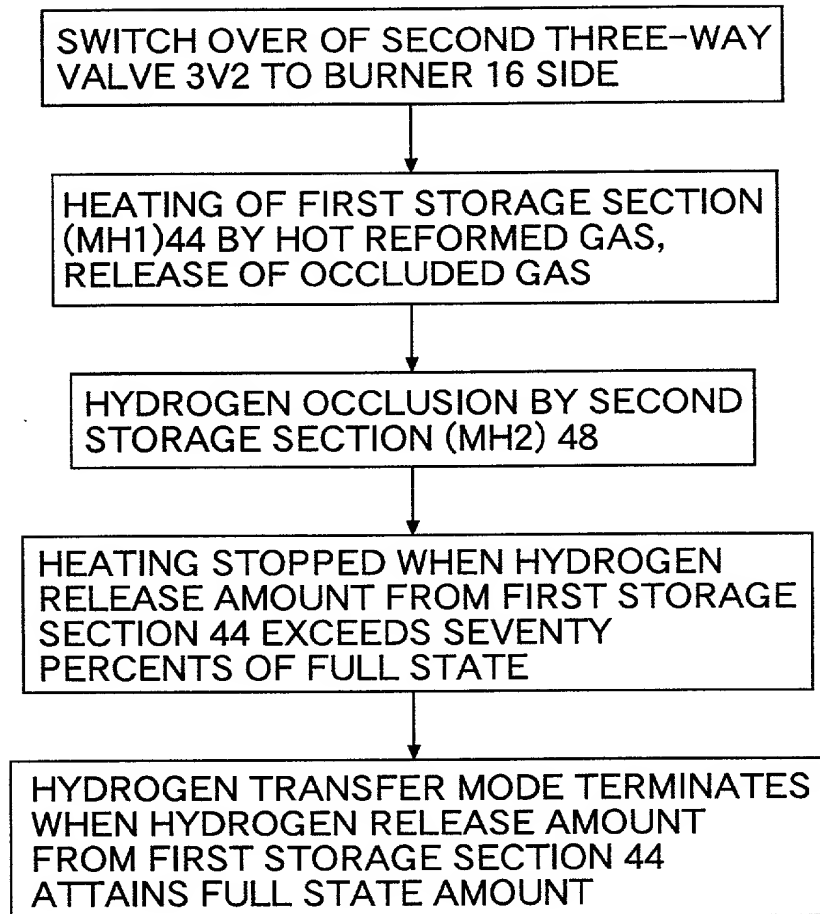


FIG.4

HYDROGEN TRANSFER MODE



DECELERATION MODE

TRANSIT TO DECELERATION MODE
WHEN ACCELERATOR OPERATION
AMOUNT BECOMES EQUAL TO OR
LESS THAN PREDETERMINED VALUE

INDICATE TO REDUCE MIXED VAPOR
AMOUNT TO REFORMER 3

HYDROGEN
TRANSFER MODE ?

NO

SWITCH OVER OF SECOND
THREE-WAY VALVE 3V2 TO FIRST
STORAGE SECTION 44 SIDE

LOWER DISCHARGE GAS TEMPERATURE
TO 80°C BY HEAT EXCHANGER 38

LOWER DISCHARGE GAS TEMPERATURE
TO 60°C BY HEAT EXCHANGER 41,
REMOVE MOISTURE, INTRODUCE INTO
FIRST STORAGE SECTION 44

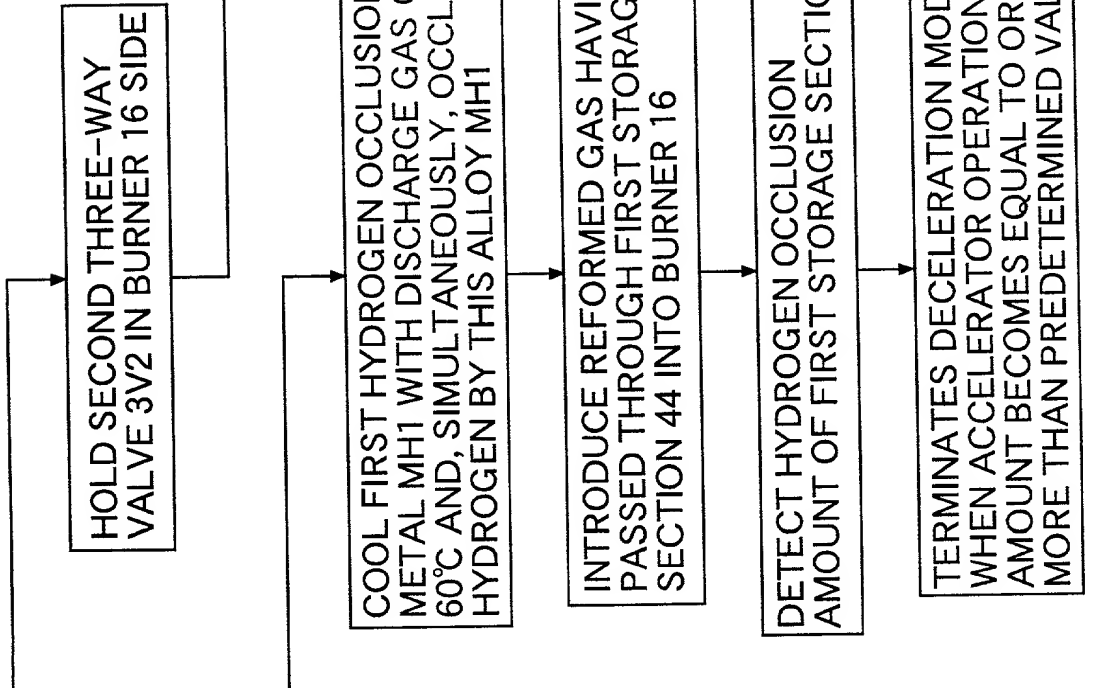


FIG.6

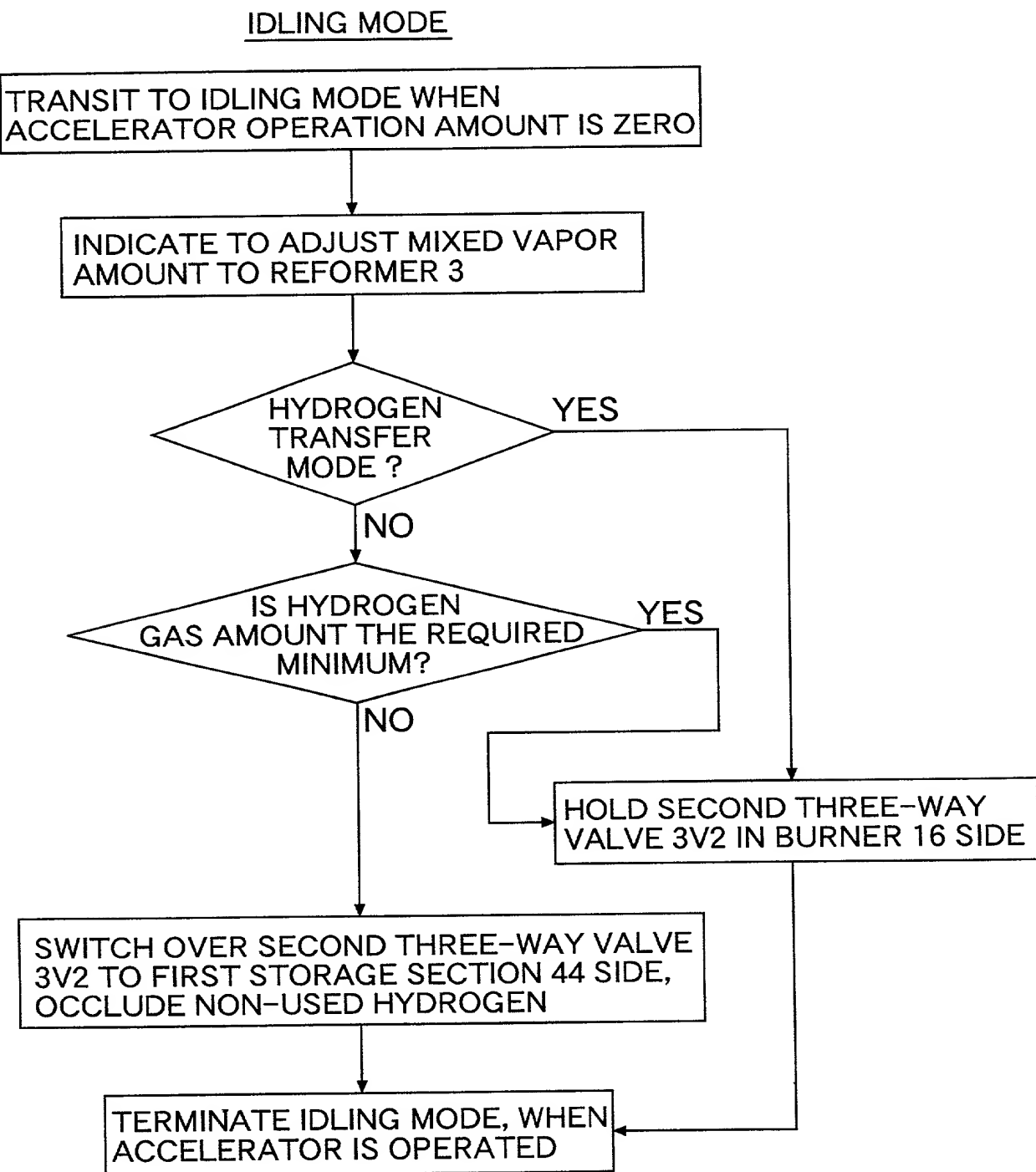


FIG.7

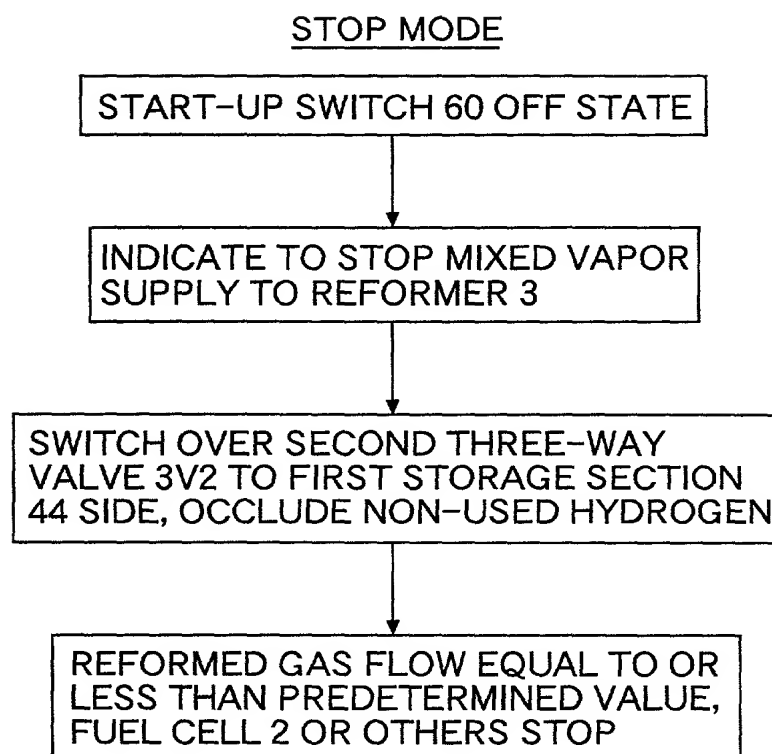


FIG.8

